-	232	377/79.ccls.	USPAT	2004/05/29
-	416	377/78.ccls. 377/79.ccls.	USPAT	11:03 2004/05/29 11:13
-	78315	(shift adj register) or shifter	USPAT	2004/05/29 11:14
-	28777	((shift adj register) or shifter) and set	USPAT	2004/05/29
-	2463	(((shift adj register) or shifter) and	USPAT	2004/05/29
_	2356	set and reset) and clock and refresh ((shift adj register) or shifter).ti.	USPAT	11:14 2004/05/29 11:15
_	16	<pre>(((shift adj register) or shifter).ti.) and (((shift adj register) or shifter) and set and reset) and clock and refresh)</pre>	USPAT	2004/05/29 11:15
-	1	5097491.pn.	USPAT	2004/06/09
-	58	377/34.ccls.	USPAT	2004/06/09
-	1	3183367.pn.	USPAT	2004/06/15
-	1	3283256.pn.	USPAT	2004/06/15
_	1	5033069.pn.	USPAT	2004/06/15
-	3	3183367.pn. 3283256.pn. 5033069.pn.	USPAT	2004/06/17
_	401	482/8.ccls.	USPAT	2004/06/17
_	360	482/8.ccls. and time	USPAT	2004/06/17
_	23	(482/8.ccls. and time) and pedometer	USPAT	2004/06/17
_	1	((482/8.ccls. and time) and pedometer) and (remain\$3 adj time)	USPAT	2004/06/17
-	5	482/8.ccls. and (remain\$3 adj time)	USPAT	2004/06/17
_	117	377/24.2.ccls.	USPAT	2004/06/17
_	1	377/24.2.ccls. and (remain\$3 adj time)	USPAT	2004/06/17 10:10
_	0	377/24.2.ccls. and (left adj time)	USPAT	2004/06/17
_	8	377/24.2.ccls. and (count adj down)	USPAT	2004/06/17
-	9	377/24.2.ccls. and stopwatch	USPAT	2004/06/17 10:13
_	8	(377/24.2.ccls. and stopwatch) not (377/24.2.ccls. and (count adj down))	USPAT	2004/06/17 10:22
_	4671	remaining adj time	USPAT	2004/06/17
-	2	(remaining adj time) and pedometer	USPAT	2004/06/17
_	1	((remaining adj time) and pedometer) not (402/8.ccls. and time)	USPAT	2004/06/17 13:46
_	117	377/69.ccls.	USPAT	2004/06/17 13:49
- /	5	377/69.ccls. and (no adj shift)	USPAT	2004/06/17
- /	78555	(shift adj register) or shifter	USPAT	2004/06/17
-	26994	((shift adj register) or shifter) and (bidirectional or (left and right))	USPAT	2004/06/17
-	648	(((shift adj register) or shifter) and (bidirectional or (left and right))) and (no adj shift)	USPAT	2004/06/17 13:53
- ·	600	((((shift adj register) or shifter) and (bidirectional or (left and right))) and (no adj shift)) and bit	USPAT	2004/06/17 13:53
L	1	1 · · · · · · · · · · · · · · · · · · ·		

- 579 (((((shift adj register) or shifter) and USPAT \ 2004/06/	.7
(bidirectional or (left and right))) and \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
(no adj shift)) and bit) and control	
- / 469 (((((shift adj register) or shifter) and USPAT \ 2004/06/3	L 7
(bidirectional or (left and right))) and 13:55	
(no adj shift)) and bit) and control) and	
binary	
- 456 (((((((shift adj register) or shifter) USPAT 2004/06/3	L7
and (bidirectional or (left and right))) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
and (no adj shift)) and bit) and control)	
and binary) and select\$3	
- \ \ 2360 \ ((shift adj register) or shifter).ti. \ \ USPAT \ / \ 2004/06/3	ا 7
- \ \ 482 \ (((shift adj register) or shifter).ti.) \ \ USPAT \ \ 2004/06/3	.7
and (((shift adj register) or shifter) / 13:56	
and (bidirectional or (left and right)))	
- \ 27 \ ((((shift adj register) or shifter).ti.) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	L7
and (((shift adj register) or shifter) / 13:56	
and (bidirectional or (left and right)))) /	i
and ((((shift adj register) or shifter)	
and (bidirectional or (left and right)))	1
and (no adj shift))	